## WORK-RELATED BURN SURVEILLANCE IN UTAH, 2001

November 29, 2002 Environmental Epidemiology Program Office of Epidemiology Utah Department of Health

### **EXECUTIVE SUMMARY**

Work-related burns are a leading cause of occupational injury in the United States. Approximately 1.4 million persons in the United States sustain burns each year, of which approximately 54,000-108,000 are hospitalized. Work-related burns account for 20-25% of all serious burns, and approximately 6% of all work-related thermal burns occurred among adolescent workers aged 16-19 years. This report focuses on calendar year 2001 data. Additionally, data from previous calendar years 1998-2000 are included in the summary tables and are presented in the appendix to this report.

This project is funded by a grant from the Centers of Disease Control and Prevention (CDC) and National Institute for Occupational Safety and Health (NIOSH). The Environmental Epidemiology Program, in which the grant is coordinated, continues to maintain the registry of work-related burn cases in Utah, and uses the information from cases to develop and implement intervention activities, help ensure that affected workers are identified and receive the appropriate medical and environmental follow-up, and ensure that appropriate prevention activities are directed toward targeted industries.

Hospital discharge data was received by the Utah Department of Health's, Bureau of Epidemiology under the authority of the Utah Injury Reporting Rule (R386-703). The Injury Reporting Rule requires that injuries be reported by hospitals to the Bureau of Epidemiology. Patient records containing one or more International Codes of Diagnosis, 9th Revision, Clinical Methods, (ICD-9) codes attributed to burns were then evaluated to determine if the burn injury was work-related.

The EEP examined the incidence of hospital admissions attributed to work-related burns that occurred in the state of Utah in 2001. During 2001, hospitals throughout Utah reported 1005 hospital admissions that were attributed to burns. Of these reported burn-related injuries, 201 cases were work-related and 804 were non-work-related. The incidence of work-related burns in Utah for 2000 is 18.8 (Male: 23.4; Female 13.3). Incidence rates (crude) were calculated *per 100,000 population* and are based on Utah's 2001 estimated total workforce population.

The incidence for work-related burns is significantly higher among males than females, and relative to age groups, persons 15 - 19 years of age demonstrated the highest incidence of work-related burn injuries. Salt Lake County accounted for 44 percent of the total workforce population and was the largest contributor to work-related burn injuries accounting for just over 23% of the burns. Friday was the day of the week most likely for a work-related injury to occur, and April was the most likely month for an injury. Eating places accounted for most of the work-

related burns, and college graduates were less likely to be burned on the job than non-college graduates.

In Utah, 2,048 burns (thermal, chemical and electrical) have been reported to the Utah Department of Health Work-Related Burn Injury Program comprising calendar years 1998 through 2001. Approximately 20% (408) of all burn cases reported from hospital discharge data for calendar years 1998 through 2000 were work-related. Of the total 408 work-related burn cases reported in Utah for 1998-2001, 36.5% occurred among workers aged 15-24 years old, and 63.5% occurred among workers 25 years and older. As a note, the results of this study do not include data from outpatient health clinics and doctors offices, as these health care facilities are not required to report to the Utah Department of Health.

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#### INTRODUCTION

Work-related burns are the leading cause of injury in the United States (CDC, 1993). Approximately 1.4 million persons in the United States sustain burns each year, of which approximately 54,000 to 84,000 are hospitalized.

In October of 1997, the Environmental Epidemiology Program (EEP) established a registry of work-related burn cases in Utah. This project is funded by a grant from the Centers of Disease Control and Prevention (CDC) and National Institute for Occupational Safety and Health (NIOSH). The EEP maintains the registry of work-related burn cases in Utah, and uses the information from cases to develop and implement intervention activities. Interventions include education and consultation to employers where burn hazards are present, education for cases and workers, broader industry-wide studies, and research.

#### **METHODS**

Hospital discharge data was received from hospitals by the Utah Department of Health's, Bureau of Epidemiology under the authority of the Utah Injury Reporting Rule (R386-703). The Injury Reporting Rule requires that injuries be reported by hospitals to the Bureau of Epidemiology. Patient records containing one or more International Codes of Diagnosis, 9th Revision, Clinical Methods, (ICD-9) codes attributed to burns were then evaluated to determine if the burn injury was work-related. Medical records of each work-related case were abstracted to gather risk factor information such as personal identifiers, days hospitalized, employer, insurance, severity, and cause of injury regarding the work-related injury. The work-related burn injury data was then entered into the work-related Burn Injury Registry using EpiInfo 6.0 software.

Extraction of tabular data for all burns by county, age group, and gender was performed using the EpiInfo 6.0 software. All rates presented are crude rates calculated *per 100,000 population* unless otherwise specified and are based on Utah's 2001 estimated workforce population. Analysis of incidence rates was performed using Corel Quattro Pro 8. Workforce population estimates for age groups and gender for 2001 were obtained from the Utah Department of Workforce Services, Division of Workforce Information and Payment Services (UDOWS, 2001).

Surveys were mailed to those cases identified as work-related to obtain more detailed risk factor and demographic information. Surveys were also mailed to employers when permission was granted by the cases. All survey data and data obtained from medical abstractions are entered onto EpiInfo 6.0 software for analysis. A bias in the analysis of data may be present as not all surveys are returned by cases. Additionally, medical records which are extracted do not always contain information for all categories desired.

#### RESULTS

There were 201 work-related burns reported in Utah during 2001. The incidence rate for work-related burns was significantly higher among males (23.4) than females (13.3). The incidence for both males and females was 18.8 per 100,000 (workforce) population in Utah. Of the 201 work-related burns reported, males accounted for 68 percent of the injuries in contrast to females who accounted for 32 percent of the injuries (Table 1, Appendix).

Relative to age groups, workers who were 25 - 54 years of age accounted for 56 percent of all work-related burns (Table 2). Forty-four percent of the work-related burns occurred among workers less than 25 years of age. These numbers are consistent with the analysis of calendar year 2000 data for these age groups.

Relative to counties, 22.9 percent of all the work-related burns occurred in Salt Lake County. The counties demonstrating the next highest percent occurrence of work-related burns include Utah (16.8%), Davis (15.9%), and Uintah (11.9%) (Table 3). Salt Lake County accounted for 44 percent of Utah's workforce population, while 28% of the workforce population was accounted for in Utah (15.5.0%), Davis (11.1%), and Uintah (1.0%) (Table 4). The remaining counties accounted for 32 percent of the work-related burn injuries and 28 percent of the workforce population, respectively. The unusually high number of burns occurring in Uintah county with only 1% of the workforce population were due to a high number of work-related burns occurring in the petroleum industry.

Data from the 2001 case questionnaires and medical abstracts completed indicate a wide variety of industries in which work-related burns occur. As noted from 2001 abstraction records and returned surveys, 32.6% of work-related burns occurred in Eating Places (SIC code 5812) as compared to 24.1% in 2000. The majority of cases were related to contact with hot food, grease, or beverage, or contact with the equipment used to heat food and/or beverages. The second highest percent of work-related burns (5.0%) during 2001 occurred in the Oil Field Production Industry (SIC 1311). The third highest (3.3%) occurred at gasoline service stations (SIC 5541) and Roofing (SIC 1761). The balance of the work-related burns occurred in various industries at one to four occurrences each (<3.2% each). A more detailed account is tabulated in Appendix B from the questionnaires returned and abstraction of medical records for work-related burn injuries surveyed for 2001.

In 2001, 93% of those surveyed indicated that they were employed full-time when

burned. Seven percent were part-time employees. Thirty-three percent reported that they periodically perform the task associated with the injury, while 48% reported that they performed the task associated with the injury on a daily basis. April was the month most likely for a work-related burn to occur (14%), and Friday was the most likely day (18%). Forty-eight percent of the reported work-related burns occurred between the hours of 7:00 a.m. and 3:00 p.m., the traditional day shift. Sixty-one percent of the work-related burn cases occurred to those who had some high school or had completed high school only, as compared to 32% who had completed high school and went on to complete two years of college. Seven percent of the burn cases were reported to be college graduates. Seventy-two percent of the work-related burns were from a thermal source, 9% were from an electrical source, and 19% were from a chemical source. Work-related burn accidents involving only one person were reported 90% of the time, and 76% occurred inside a building. Eighty-one percent of the cases reported that in their opinion, the burn accident could have been prevented, and 77% stated that they were aware of a written set of safety rules provided by the employer (See Case Questionnaire Summary Report in Appendix).

#### **DISCUSSION**

Surveillance of work-related injuries involves the enumeration, description and determinants of injuries in workplace populations. Surveillance is the scientific basis for prevention. Successful surveillance strategies depend on consistent case definitions and ascertainment strategies as well as standardized and comprehensive reporting mechanisms (Peek-Asa, Schaffer, et al, 1998). Without accurate and comprehensive case ascertainment, surveillance will underestimate the true number of events, which may lead to misidentification of high risk areas and activities associated with work-related burns.

Burn injuries represent a major complaint for patients presenting to emergency rooms in the US, with over a million visits annually. While the majority of burn injuries are not life-threatening, major burns have a significant risk of mortality and morbidity. Less significant burns still carry a real risk of scar formation and compromise of function. Appropriate intervention activities to reduce the number of work-related burns can reduce untold mental and physical trauma to Utah workers by reducing the number of work-related burn injuries.

Work-related burns can be divided into three causal categories: thermal, chemical, and electrical. Thermal burns are caused by contact with hot objects, flames, or steam. Chemical burns are caused by contact with acids or bases. Electrical burns are infrequent, but can cause major damage. Electrons flowing abnormally through the body of a person produce injury and/or death by depolarizing muscles and nerves, by initiating abnormal electrical rhythms in the heart and brain, and by producing electrical burns by heating and by poration of the cellular membranes. The skin is the largest organ of the body and serves multiple functions essential to the survival of the individual. It plays a major role in thermal regulation and prevents fluid loss from evaporation. It is a barrier against infection and contains many of the sensory receptors that

provide the nervous system with information about the environment. In case of a major burn, these functions are compromised. In Utah in 2001, 72% of the burns reported to the work-related burn surveillance program were thermally caused, 19% were caused by contact with a chemical, and 9% were caused by contact with an electrical source.

This statewide surveillance project is the only system in Utah dedicated to collecting data and tracking injuries associated with work-related burns. The current focus of this project is to maintain the registry of work-related burn cases in Utah and to use the information from cases to develop and implement intervention activities. These activities include education and consultation with employers where burn hazards are present, education for work-related cases and workers in general, and broader industry-wide studies and research. During calendar year 2001, the Work-Related Burn Project solicited the assistance of local health departments to discuss work-related burns and distribute educational materials during food handler permit classes and/or food establishment permit renewals. Survey results returned to the Utah Department of Health from work-related burn cases indicate that 81% of the accidents were preventable in the opinion of the injured person, and 48% of those burned performed the task related to the burn on a daily basis. These statistics indicate that there is a need for continuing a focused work-related burn intervention strategy in the state.

Work-related burns are a leading cause of occupational injury in the United States. A substantial proportion of these burns occur among restaurant workers. Results of data collected by the Utah work-related burn surveillance project in 2001 and previous years, indicate that the highest percent of work-related burns in Utah occurred in Eating Places (SIC code 5812). The majority of cases were related to contact with hot food or beverage, or contact with the equipment/materials (grease) used to cook food and/or beverages.

The Utah Work-Related Burn Surveillance Program found that in calendar year 2001, 39 % of those burned while employed in Eating Places (SIC code 5812) were 20 years of age or younger, and 66% were age 25 and younger.

This evaluation observed that the sex-specific incidence rate for males was almost twice the rate of females (Table 1) although U.S. Bureau of Labor statistics indicate that women account for only 45% of the Utah workforce population. Salt Lake County accounted for nearly one-fourth (23%) of all the work-related burn injuries (Table 3). This is primarily attributed to the fact that in 2001, Salt Lake County accounted for 44 percent of the workforce population in Utah (Table 4) (UDOWS, 2001).

#### **CONCLUSION**

During 2000, the Work-Related Burn Surveillance Project collected information on 87 work related burn injuries out of a total of 450 burns reported through hospital discharge reports.

Analysis of the burn data suggests that there is a need for a focused work-related burn prevention program as 93% of those injured suggest that the burn accident could have been prevented, and 46% indicate that they were injured performing a task on which they work daily.

One of the goals of the Work-Related Burn Surveillance Program is to identify high risk populations in the State of Utah, and to develop intervention strategies to reduce the number and frequency of work-related burns. From the data collected in calendar years 1998 through 2001, certain high risk industries have emerged as prime candidates for targeted intervention activities. A significant portion of the reported work-related burns continue to come from all types of eating establishments as indicated by surveillance data. As previously noted, local health departments during food handler permit training and/or food establishment permit renewal, have begun to discuss work-related burn prevention and distribute educational materials to workers entering this industry. Additional intervention approaches need to be developed in the future to reduce the number of work-related burns occurring in this industry. Obtaining the assistance of local health departments in this goal is the first step of coordinating both government and private industry to jointly work towards reducing the number of workers burned in the state of Utah.

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## **APPENDIX** A

Summary of 1998, 1999, 2000, and 2001 Burn Injury Data

Table 1. Crude incidence rates of work-related burn cases, total number of work-related burns, total number of burns, and percent of total number of work-related burns in Utah by sex reported for the time period January 1, 1998 - December 31, 2001.

	BURN INJURIES IN UTAH BY SEX, 1998 -2001															
SEX	NU	TOTAL NUMBER OF BURNS			TOTAL NUMBER OF % OF BURNS  WORK-RELATED ARE WORK-R BURNS							_				
	98	99	00	01	98	99	00	01	98	99	00	01	98	99	00	01
FEMALE	107	136	159	411	10	13	14	64	18	21	16	32	1.8	2.2	2.9	13.3
MALE	163	187	291	594	47	50	73	137	82	79	84	68	9.1	9.2	12.4	23.4
BOTH SEXES	270	323	450	1005	57	63	87	201	100	100	100	100	5.4	5.8	8.1	18.8

†Crude incidence rates are calculated per 100,000 population based on Utah's 1998, 1999, 2000, and 2001 *total* workforce population.

Data Source: Burn injury data was obtained from the Utah Department of Health's, Bureau of Epidemiology from Databases of Hospital Admissions and Discharge Data under the authority of the Utah Injury Reporting Rule (R386-703)

Table 2. Crude incidence rates of work-related burn cases, total number of work-related burns, total number of burns, and percent of total number of burns in Utah by age-specific groups for the time period January 1, 1998 - December 31, 2001.

	BURN INJURIES IN UTAH BY AGE GROUPS, 1998-2001															
AGE	TOTAL TOTAL NUMBER OF PERCENT TINCIDENCE OF WORK-RELATED BURNS WORK-RELATED BURNS  TOTAL WORK-RELATED OF BURNS THAT WERE WORK-RELATED BURNS															
GROUP	98	99	00	01	98	99	00	01	98	99	00	01	98	99	00	01
0 - 14	60	72	122	286	0	0	0	0	0	0	0	0	0	0	0.0	0
15 - 19	16	28	58	118	3	8	17	41	5	13	20	20	2.6	6.5	14.5	38.3
20 - 24	24	26	42	138	11	7	15	47	19	11	17	24	8.0	4.8	10.9	29.2
25 - 34	44	57	64	160	14	17	17	50	25	27	20	25	6.6	7.6	8.0	20.1
35 - 44	40	50	55	124	15	16	17	33	26	25	20	16	6.7	6.8	7.6	12.9
45 - 54	29	39	45	76	12	12	16	20	21	19	18	10	7.5	7.1	10.0	10.9
55 - 64	15	24	19	42	1	3	2	10	2	5	2	5	1.2	3.3	2.4	12.9
65 +	42	27	45	61	1	0	3	0	2	0	3	0	0.8	0	2.4	0
All Groups	270	323	450	1005	57	63	87	201	100	100	100	100	5.4	5.8	8.1	18.8

†Age-specific crude incidence rates are calculated per 100,000 population based on Utah's age-specific total workforce population for 1998 - 2001. Data Source: Burn injury data was obtained from the Utah Department of Health's, Bureau of Epidemiology from Databases of Hospital Admissions and Discharge Data under the authority of the Utah Injury Reporting Rule (R386-703).

Table 3. Crude incidence rates of work-related burn injury cases, total number of work-related burns, total number of burns, and percent of total number of burns in Utah by county during 2001.

	BURN INJURIES IN UTAH BY COUNTY, 2001								
COUNTY	†Incidenc e of WRB	Number of WRB	Total Number of Burns	% of Burns That are Work- Related	COUNTY	†Incidenc e of WRB	Number of WRB	Total Number of Burns	% of Burns That Are Work- Related
Beaver	0.0	0	10	0.0	Piute	0.0	0	0	0.0
Box Elder	87.3	14	53	7.0	Rich	0.0	0	0	0.0
Cache	0.0	0	10	0.0	Salt Lake	9.9	46	246	22.9
Carbon	72.2	6	38	3.0	San Juan	0.0	0	11	0.0
Daggett	0.0	0	0	0.0	Sanpete	14.1	2	10	1.0
Davis	27.0	32	117	15.9	Sevier	0.0	0	3	0.0
Duchesne	17.6	1	9	0.5	Summit	0.0	0	3	0.0
Emery	149.6	5	21	2.5	Tooele	16.8	2	8	1.0
Garfield	0.0	0	1	0.0	Uintah	215.0	24	110	11.9
Grand	103.2	5	29	2.5	Utah	20.5	34	178	16.8
Iron	0.0	0	3	0.0	Wasatch	16.1	1	4	0.5
Juab	227.9	8	36	4.0	Wash.	10.1	4	12	2.0
Kane	36.2	1	2	0.5	Wayne	0.0	0	0	0.0
Millard	0.0	0	1	0.0	Weber	15.5	15	86	7.5
Morgan	28.9	1	4	0.5	State of Utah	13.5	201	1005	100.0

†Crude incidence rates are calculated per 100,000 population based on specific county's 2001 total workforce population.

Data Source: Burn injury data was obtained from the Utah Department of Health's, Bureau of Epidemiology from Databases of Hospital Admissions and Discharge Data under the authority of the Utah Injury Reporting Rule (R386-703). WRB - Work-Related Burns

Table 4. Incidence of work-related burns, total number of workforce population, and percent of state workforce in Utah by county during 2001.

	WORKFORCE IN UTAH BY COUNTY, 2001						
COUNTY	†Incidence of WRB	Total Number of Workforce	Percent of State Workforce	COUNTY	†Incidence of WRB	Total Number of Workforce	Percent of State Workforce
Beaver	0.0	2,253	0.2	Piute	0.0	566	0.05
Box Elder	87.3	16,040	1.5	Rich	0.0	915	0.09
Cache	0.0	43,330	4.0	Salt Lake	9.9	465,220	43.8
Carbon	72.2	8,306	0.8	San Juan	0.0	3,913	0.4
Daggett	0.0	413	0.04	Sanpete	14.1	8,306	0.8
Davis	27.0	118,310	11.1	Sevier	0.0	7,785	0.7
Duchesne	17.6	5,671	0.5	Summit	0.0	14,216	1.3
Emery	149.6	3,341	0.4	Tooele	16.8	11,888	1.1
Garfield	0.0	2,480	0.2	Uintah	215.0	11,165	1.0
Grand	103.2	4,847	0.5	Utah	20.5	165,933	15.5
Iron	0.0	14,184	1.4	Wasatch	16.1	6,213	0.6
Juab	227.9	3,510	0.3	Wash.	10.1	39,580	3.6
Kane	36.2	2,758	0.3	Wayne	0.0	1,471	0.1
Millard	0.0	4,082	0.4	Weber	15.5	96,535	9.0
Morgan	28.9	3,450	0.3	State of Utah	18.8	1,066,661	100.0

<sup>†</sup>Crude incidence rates for counties are calculated per 100,000 population based on Utah's 2001 *total workforce* population.

Data Source: Workforce population was obtained from the Utah Department of Workforce Services, Division of Workforce Information and Payment Services for 2001.

WRB - Work-Related Burns

Data Source: Burn injury data was obtained from the Utah Department of Health's, Bureau of Epidemiology from Databases of Hospital Admissions and Discharge Data under the authority of the Utah Injury Reporting Rule (R386-703).

# Appendix B

Summary of 1998, 1999, 2000, and 2001 Case Questionnaire Data List of Utah Hospitals Reporting to Utah Department of Health

# CASE QUESTIONNAIRE SUMMARY REPORT

# Sample Industries of employment of work-related burn cases (from 1998-2001 abstracts):

Commercial Printing	Chemical Manufacturing	Metals Manuf.	Trucking
Electrical Power	Airplane Manufacturing	<b>Industrial Machinery</b>	Restaurant
Food Processing	Steel Mill	Hospital	Forest Service
Mining	Public Golf Course	Natural Gas Service	Oil Field Prod.
Refining	University	Construction	Welding
Electronics	Waste Disposal	Food Service	Fire Fighters
Airlines	Hotel	Public Schools	Railroad

## **Employment Status:**

1998	Full Time: 93%	Part Time:	<b>7%</b>
1999	82%		18%
2000	79%		21%
2001	77%		23%

# **Length of Time in Occupation:**

1998	Range 10 to 264 months, with a mean of 10.1 years
1999	Range 1 to 360 months, with a mean of 8.2 years
2000	Range 2 to 456 months, with a mean of 9.4 years
2001	Range 1 to 436 months, with a mean of 6.2 years

## **Length of Time at Position:**

1998	Range 5 to 262 months, with a mean of 5.9 years
1999	Range 4 to 360 months, with a mean of 7.6 years
2000	Range 2 to 192 months, with a mean of 4.7 years
2001	Range 1 to 312 months, with a mean of 2.1 years

# Frequency of Performing Task Associated with Injury:

	1998	1999	2000	2001
Daily for most of the day:	50%	45%	46%	48%
Once weekly:	14%	36%	30%	7%
Periodically:	28%	19%	6%	33%
Rare, or never before:	8%	0%	18%	12%

# **Demographics of Work-Related Burn Cases:**

1998	Age range of 18 to 72 years, with a mean of 36 years
1999	Age range of 17 to 61 years, with a mean of 34 years
2000	Age range of 15 to 80 years, with a mean of 34 years
2001	Age range of 15 to 64 years, with a mean of 29 years

Male: Female:	1998 82% 18%	1999 79% 21%	2000 84% 16%	2001 68% 32%	
Education:		1998	1999	2000	2001
Some high s High school		7% 40%	20% 30%	27% 63%	8% 53%
Two years of college:		40%	50%	5%	32%
College graduate:		13%	0%	5%	7%

## Language:

1998	All English speaking
1999	73% English speaking
	9% Spanish speaking
	18% Other languages
2000	90% English speaking
	10% Spanish speaking
2001	95% English speaking
	5% Other languages

### Hospitalization Time:

1998	Range of zero to 51 days with a mean of 9.9 days
1999	Range of zero to 25 days with a mean of 1.5 days
2000	Range of zero to 41 days with a mean of 3.3 days
2001	Range of zero to 131 days with a mean of 2.3 days

## Days of Work Missed:

1998 Range of zero to permanently
One fatality, Two cases injured permanently
1999 Range of zero to 90 days
No fatalities, no permanent injuries
2000 Range zero to 140 days
No fatalities, two cases injured permanently
2001 Range zero to 111 days
One fatality

## **Burn Injury Accident**

Burn injury could have been prevented (opinion of victim):

1998	Yes: 83%	No: 17%
1999	87%	13%
2000	93%	7%
2001	81%	19%

Burn injury occurred as the result of inadequate equipment:

1998	Yes: 34%	No: 66%
1999	60%	40%
2000	25%	75%
2001	16%	84%

Employee was aware of written set of safety rules:

1998	Yes: 64%	No: 36%
1999	83%	17%
2000	86%	14%
2001	77%	23%

Work-Related Burn Surveillance in Utah, 2001 November 29, 2002

1998 Yes: 86%

# Employer provides personal safety equipment for employees:

No: 14%

1990	1 es. 80% No. 14								
1999		)%							
2000		3%							
2001	63% 37	7%							
Freque	ency of safety training	sessions	s:	1998	1999	2000	2001		
	Infrequent or irregula	r:		36%	33%	0%	16%		
	Weekly:			14%	0%	29%	20%		
	Monthly:			14%	33%	43%	32%		
	Biannually:			14%	0%	14%	16%		
	None:			22%	33%	14%	16%		
Locati	on of burn injury even	t:1998	1999	2000	2001				
	3 3								
	Outside of enclosure:		25%	11%	28%	24%			
	Inside of enclosure:			89%	72%	76%			
			, , , ,	0,70	, = , 0	, 0 , 0			
Day o	f week of occurrence:	1998		1999		2000		2001	
Day o	i week of occurrence.	1770		1,,,,		2000		2001	
	Sunday:	7%		14%		11%		8%	
	Monday:	21%		13%		18%		17%	
	Tuesday:	14%		13%		13%		14%	
	Wednesday:	7%		13%		22%		12%	
	Thursday:	16%		22%		14%		16%	
	Friday:	14%		14%		14%		18%	
	•	21%				8%		15%	
	Saturday:	21%		11%		8%0		15%	
Times	of day of a governor as								
1 ime	of day of occurrence		1000		1000		2000		2001
	D 1:0 (7.2.00)		1998		1999		2000		2001
	Day shift (7-3:00):		60%		69%		55%		48%
	0 . 01 .0 (0 11)								
	Swing Shift (3-11): Graveyard Shift (11-7	<b>-</b> >	33% 7%		13% 18%		35% 10%		44% 8%

Work-Related Burn Surveillance in Utah, 2001 November 29, 2002

## Month of the Year

	1998	1999	2000	2001		1998	1999	2000	2001
January	11%	10%	17%	7%	July	7%	8%	7%	6%
February	1%	3%	9%	8%	August	<b>7%</b>	8%	9%	12%
March	7%	14%	11%	10%	September	<b>7%</b>	6%	2%	8%
April	13%	3%	6%	14%	October	<b>7%</b>	19%	6%	<b>7%</b>
May	11%	3%	13%	<b>7%</b>	November	1%	13%	8%	4%
June	9%	5%	4%	12%	December	19%	8%	8%	5%

# Number of workers injured per incident:

1998	1 (85% of time)
	More than 1 (15% of the time)
1999	1 (100% of time)
2000	1 (89% of time)
	More than 1 (11% of the time)
2001	1 (90% of the time)
	More than 1 (10% of the time)

Source of Burns	1998	1999	2000	2001
Thermal Source	67%	68%	73%	72%
Chemical Source	23%	17%	14%	19%
Electrical Source	10%	15%	13%	9%
Degree of Work-related Burns	1998	1999	2000	2001
1 <sup>st</sup> Degree Burn	9%	21%	20%	19%
2 <sup>nd</sup> Degree Burn	67%	55%	61%	65%
3 <sup>rd</sup> Degree Burn	24%	24%	19%	16%

### UTAH HOSPITAL REPORTING NETWORK

Allen Memorial Hospital Gunnison Valley Hospital

Alta View Hospital University of Utah Intermountain Burn Center

American Fork Hospital Kane County Hospital

Bear River Valley Hospital LDS Hospital

Beaver Valley Hospital Logan Regional Hospital Central Valley Medical Center McKay-Dee Hospital

Ashley Valley Medical Center Milford Valley Memorial Hospital

Brigham City Community Hospital

Monument Valley Hospital

Castleview Hospital

Lakeview Hospital

Mountain View Hospital

Orem Community Hospital

Pioneer Valley Hospital

Jordan Valley Hospital

Ogden Regional Hospital Primary Childrens Medical Center

St. Marks Hospital Salt Lake Regional Hospital

Cottonwood Hospital San Juan Hospital Sanpete Valley Hospital

Delta Community Hospital Sevier Valley Hospital
Dixie Regional Medical Center Tooele Valley Regional Hospital

Fillmore Community Hospital Uintah Basin Hospital

Garfield Memorial Hospital Utah Valley Regional Medical Center

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